## TEXAS EMISSIONS REDUCTION PLAN (TERP) FOR ERIG AND REBATE GRANT PROGRAMS

## FORM 2b - REPOWER ACTIVITY (FOR ERIG AND REBATE GRANTS ONLY)

INCREMENTAL COST CALCULATION and OLD VEHICLE/EQUIPMENT AND NEW ENGINE INFORMATION

REMINDER: The Repower must be completed and the vehicle/equipment powered by the NEW engine must be operational and placed back in service prior to requesting reimbursement. 1. TCEQ Contract #: 2. Performing Party Name: **3. Activity** # **Associated with this Form 2b** (Use the 3-digit #): 4. Approved Grant Amount for this Activity: 5. INCREMENTAL COST CALCULATION (Refer to instructions for guidance) 5a. New Engine Reimbursable Costs: 5b. Additional Equipment: 5c. Installation: 5d. Parts and Supplies: 5e. GPS Equipment and Installation Costs: **5f. Scrap Value** (Default is \$200 for Repower projects): 5g. Other Financial Incentives Received or to be Received: **5h.** Incremental Cost Calculation (Lines 5a + 5b + 5c + 5d + 5e - 5f - 5g = 5h): **5i.** Eligible Reimbursable Amount Calculation (Line  $5h \times 0.80 = 5i$ . Round down to the nearest penny): 6. Actual Amount to be Reimbursed for this Activity (The lesser amount of Line 4 or Line 5i): 7. SUPPORTING DOCUMENTATION (Refer to instructions for guidance): **7a. Proof of Purchase** (Invoice(s), Bill(s) of Sale, Purchase Order(s), etc.): **7b. Proof of Payment** (Copy of: wire transfer(s), cashier's check(s), front and back of cancelled check(s), credit card statement(s), etc.): 7c. Proof of Finance/Lease/Trade-In (Copy of all pages of: finance agreement(s), lease agreement(s), specs for trade-in vehicle/equipment): 8. OLD VEHICLE/EQUIPMENT AND NEW ENGINE INFORMATION 8a. Old Vehicle/Equipment Model Year: 8b. Old Vehicle/Equipment Manufacturer: 8c. Old Vehicle/Equipment Model: 8d. Old Vehicle/Equipment VIN or Serial #: 8e. New Engine Manufacture Year: 8f. New Engine Manufacturer: 8g. New Engine Model: 8h. New Engine Serial #:

(mm/dd/yyyy):

8i. New Engine Family Code (EFC):

9. Date the Repowered Vehicle/Equipment was Placed Back in Service